

FIG. 3

3/10

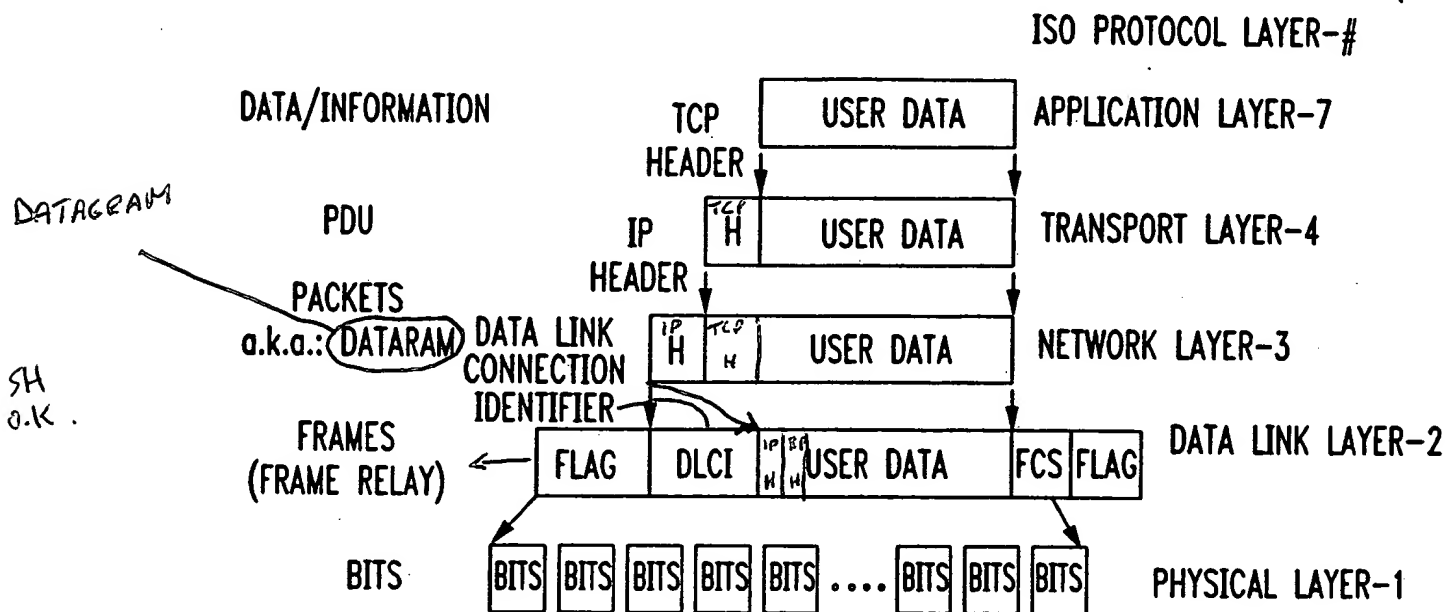
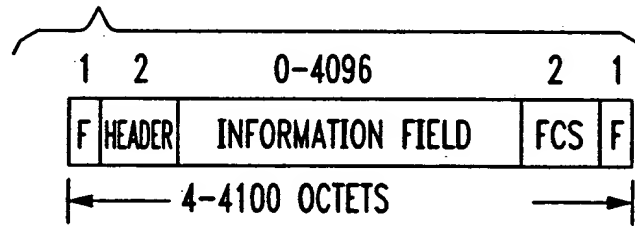


FIG. 4



F = FRAME DELIMITER (FLAG)

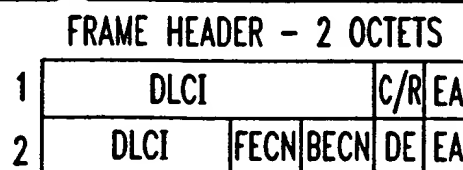
(01111110 BINARY VALUE)

HEADER = FR HEADER FIELD

INFORMATION FIELD = USER'S PAYLOAD

FCS = FRAME CHECK SEQUENCE

FIG. 5



DLCI = DATA LINK CONNECTION IDENTIFIER (10 BITS)

C/R = COMMAND / RESPONSE (1BIT)

EA = EXTENDED ADDRESS (2 BITS)

FECN = FORWARD EXPLICIT CONGESTION NOTIFICATION (1 BIT)

BECN = BACKWARD EXPLICIT CONGESTION NOTIFICATION (1 BIT)

DE = DISCARD ELIGIBILITY (1 BIT)

FIG. 3 3/10

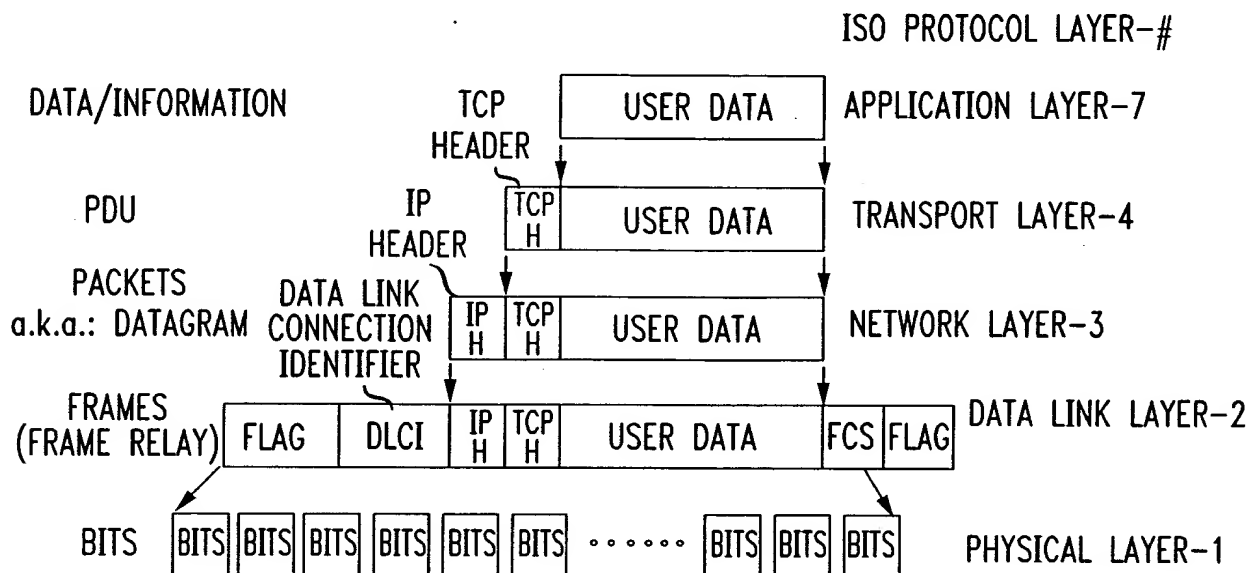
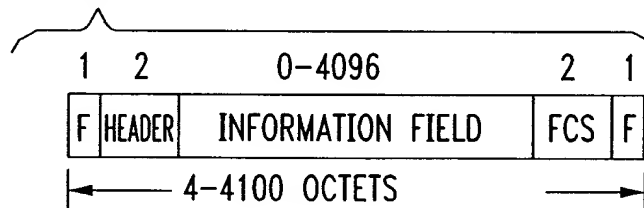
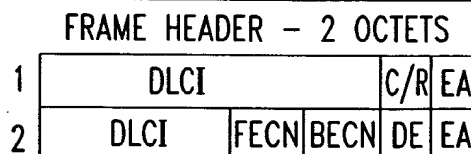


FIG. 4



F = FRAME DELIMITER (FLAG)
 (01111110 BINARY VALUE)
 HEADER = FR HEADER FIELD
 INFORMATION FIELD = USER'S PAYLOAD
 FCS = FRAME CHECK SEQUENCE

FIG. 5



DLCI = DATA LINK CONNECTION IDENTIFIER (10 BITS)
 C/R = COMMAND / RESPONSE (1BIT)
 EA = EXTENDED ADDRESS (2 BITS)
 FECN = FORWARD EXPLICIT CONGESTION NOTIFICATION (1 BIT)
 BECN = BACKWARD EXPLICIT CONGESTION NOTIFICATION (1 BIT)
 DE = DISCARD ELIGIBILITY (1 BIT)